Message

From: Owens, Beth [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=7A35939BCCCA4A2197D5E4446BB83D67-OWENS, BETH]

Sent: 2/6/2019 3:07:00 PM

To: Bahadori, Tina [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=7da7967dcafb4c5bbc39c666fee31ec3-Bahadori, Tina]; Jones, Samantha

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=eac77fe3b20c4667b8c534c90c15a830-Jones, Samantha]

Subject: FW: input for weekly: Shutdown Impacts on the ETSC and GWTSC

Hi Tina and Samantha-

Would a formal impact statement from the STSC and ERASC such as below be something useful to HHRA? I didn't know if there was an organized request for us or not.

Thanks Beth

From: McKernan, John

Sent: Tuesday, February 05, 2019 3:30 PM

To: Owens, Beth <Owens.Beth@epa.gov>; Shannon, Teresa <Shannon.Teresa@epa.gov>; Barnett, Felicia

<Barnett.Felicia@epa.gov>

Subject: FW: input for weekly: Shutdown Impacts on the ETSC and GWTSC

Did you want to enter your 'impacts' in the RAP area you guys participate in? This is what we sent in for the GWTSC and ETSC.

From: Chu, Karen

Sent: Tuesday, February 5, 2019 13:10

To: Slimak, Michael <Slimak.Michael@epa.gov>; Geller, Andrew <Geller.Andrew@epa.gov>; Ferster, Aaron

<Ferster.Aaron@epa.gov>

Cc: Kozlowski, David <Kozlowski.David@epa.gov>; Ford, Robert <Ford.Robert@epa.gov>; Barth, Edwin

<<u>McKernan.John@epa.gov</u>>; Burden, David <<u>Burden.David@epa.gov</u>>; Jewett, David <<u>Jewett.David@epa.gov</u>>

Subject: input for weekly: Shutdown Impacts on the ETSC and GWTSC

Mike and Andrew -

Per your request, below are impact statements on the ETSC and the GWTSC – for your use in weekly updates or other. Please let the team know if you have any questions.

Thanks, John and Dave, and the rest of the NRMRL team!

Deliberative Process / Ex. 5

Deliberative Process / Ex. 5

Karen Chu

Sustainable & Healthy Communities Research Program Office of Research & Development U.S. Environmental Protection Agency 202-578-5521

EPA Research